

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	"700722".apn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 10:36
L2	20569	707/3,6,102,104.1.ccls. 711/108. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 11:08
L3	53156	(text or character) adj string	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 11:37
L4	507679	(anchored or anchor\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 11:41
L5	1260	tcam or (ternary adj ((content adj (storage or memory)) or cam))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 11:13
L6	20974	(pattern with search\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 11:14
L7	20022	((match\$3 "same") SAME character\$1 SAME string)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 11:14
L8	2	(string with match\$3) SAME ("wildcard character") SAME suffix	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 11:16

EAST Search History

L9	0	2 and 3 and 4 and 5 and 6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 11:16
L10	0	2 and 3 and 4 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 11:16
L11	1	3 and 4 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 11:18
L12	2	6 and 4 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 11:39
L13	62009	(text or character) near2 string	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 11:38
L14	1	13 and 4 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 11:38
L15	6206	(character WITH ((plurality many few first second third other more) near3 (pattern style repeat\$3)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 11:40
L16	4	(character WITH ((plurality many few first second third other more) near3 (pattern style repeat\$3))) SAME (tcam or (ternary adj ((content adj (storage or memory)) or cam)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 11:41

EAST Search History

L17	9	(anchored or anchor\$2) and ((unanchored unanchor\$2) near3 (search\$3 cluster\$3 quer\$3 sort\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 11:42
-----	---	---	---	----	----	------------------

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)

[Sign in](#)

Google

unanchored search	<input type="button" value="Search"/>	Advanced Search
New! View and manage your web history		

[Web](#)

Results 1 - 10 of about 113,000 for **unanchored search**. (0.14 seconds)

unanchored :: Search

unanchored A forum devoted to CNN's unconventional Anderson Cooper ... [Search](#) for
 Keywords: You can use AND to define words which must be in the results, ...
www.unanchored.org/forum/search.php?sid=0fd8208e5af0ea0daa1e939a17dcda90 - 19k
 - Cached - [Similar pages](#)

sno Command

There are no **unanchored** searches. To get the same effect, use lines similar to the following: ... a *x* x, Produces an **unanchored search** for abc. ...
publib.boulder.ibm.com/infocenter/systems/topic/com.ibm.aix.cmds/doc/aixcmds5/sno.htm - 8k - Cached - [Similar pages](#)

SNO(I) SNO(I) NAME sno Snobol interpreter SYNOPSIS sno [file ...

There are no **unanchored** searches. To get the same effect: a ** b **unanchored search** for b a *x* b = x c **unanchored assignment** There is no back referencing. x ...
www.snobol4.org/sno/sno.txt - 3k - [Cached](#) - [Similar pages](#)

Winnow Technologies Inc.

Winnow's signature-based **search** technology lies on its patented content **search** algorithm. Due to its algorithmic nature, based on robust **unanchored exact** ...
www.winnowtechnologies.com/Technology/cse.htm - 31k - [Cached](#) - [Similar pages](#)

V3/usr/man/man1/sno.1

To get the same effect: .ti +3 a ** b **unanchored search** for b .ti +3 a *x* b = x c
unanchored assignment No back referencing .ti +3 x = "abc" .ti +3 a *x* x ...
unix-tree.huihoo.org/V3/usr/man/man1/sno.1.html - 4k - [Cached](#) - [Similar pages](#)

V4/usr/man/man1/sno.1

To get the same effect: .s3 a ** b **unanchored search** for b .br a *x* b = x c **unanchored assignment** .s3 There is no back referencing. .s3 x = "abc" .br a *x* ...
unix-tree.huihoo.org/V4/usr/man/man1/sno.1.html - 3k - [Cached](#) - [Similar pages](#)

Z39.50 Utility Attribute Set -- Draft 2

May be used for an **unanchored search**. Thus: "field-1 within wildpath" would match "field-1", or "field-1 within field-2", or "field-1 within field-2 within ...
www.loc.gov/z3950/agency/attrarch/archive/util-d2.html - 12k - [Cached](#) - [Similar pages](#)

Z39.50 Utility Attribute Set -- Draft 1

Wildpath may be used for an **unanchored search**, and wildcard for a single wild card. Thus: "field-1 within wildpath" would match "field-1 within field-2" ...
www.loc.gov/z3950/agency/attrarch/archive/util-d1.html - 8k - [Cached](#) - [Similar pages](#)
 [More results from www.loc.gov]

RIT.CS Master's Thesis by Jonathon Weston Donaldson

Payload **unanchored search** case insensitive: sn Stateful matching: R C S (see compiler docs). The command line options are: ...
[https://rm-rfroot.net/masters/](http://rm-rfroot.net/masters/) - 73k - [Cached](#) - [Similar pages](#)

The Bath Profile Release 2.0, March 2003

Level 1 inherits all Level 0 **search** and retrieval requirements. Level 1 enhances keyword

searching by providing truncation of words and **unanchored** phrase ...
www.collectionscanada.ca/bath/tp-bath2.16-e.htm - [Similar pages](#)

1 2 3 4 5 6 7 8 9 10 [Next](#)

Download [Google Pack](#): free essential software for your PC

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)[Sign in](#)[Google](#)[Advanced Search](#)[Preferences](#)[New! View and manage your web history](#)[Web](#)Results 1 - 10 of about 28,700 for **TCAM search with patterns**. (0.20 seconds)**[PDF] Gigabit Rate Packet Pattern-Matching Using TCAM**File Format: PDF/Adobe Acrobat - [View as HTML](#)

possible patterns lengths. **TCAM** solutions. Ternary Content Addressable Memory (**TCAM**) is a. type of memory that can perform parallel **search** at high. speeds. ...
research.microsoft.com/users/fangyu/files/icnp.pdf - [Similar pages](#)

[PPT] Giga Bit Multi-Pattern Matching Algorithm using TCAMFile Format: Microsoft Powerpoint - [View as HTML](#)

Multiple pattern matching with **TCAM** can:. Support all the **pattern** matching in Snort. **Search** for thousands **patterns** in parallel; Support long **patterns**, ...
sahara.cs.berkeley.edu/jan2004-retreat/slides/Fang_retreat.ppt - [Similar pages](#)

Power-Efficient TCAMs for Bursty Access Patterns

The optimization algorithm for bursty access **patterns** is online. If a lot of prefixes must be moved between index **TCAM** and sub-**TCAM**, the **search** algorithm ...
doi.ieeecomputersociety.org/10.1109/MM.2005.72 - [Similar pages](#)

[PDF] A Multi-gigabit Rate Deep Packet Inspection Algorithm using TCAM

next 4-byte jumping window, "TCTA," in order to **search** the. "-GATTCTA" string from the **TCAM**. It matches to the. **TCAM** entry which is the last sub-pattern of ...
ieeexplore.ieee.org/iel5/10511/33285/01577667.pdf?arnumber=1577667 - [Similar pages](#)

Welcome to IEEE Xplore 2.0: Gigabit rate packet pattern-matching ...

This work develops a ternary content addressable memory (**TCAM**) based multiple-pattern matching scheme. The scheme can handle complex **patterns**; ...
ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1348108 - [Similar pages](#)
[More results from ieeexplore.ieee.org]

[PDF] Modeling TCAM Power for Next Generation Network DevicesFile Format: PDF/Adobe Acrobat - [View as HTML](#)

patterns for matching, in reality it is highly independent of the total power for **TCAM** **search**. As the feature size. drops, and the voltages are scaled ...
www.cs.ucsb.edu/~sherwood/pubs/ISPASS-tcampower.pdf - [Similar pages](#)

Mehrdad Nourani Home Page

Scalable Multi-**Search** per Cycle **TCAM** Architectures for High-Speed Routers ... reach this goal even for dynamic and unpredictable incoming traffic **patterns**. ...
www.utdallas.edu/~nourani/Research/projects.html - 9k - [Cached](#) - [Similar pages](#)

Power-Efficient TCAMS for Bursty Access Patterns

Search: The ACM Digital Library The Guide ... **Power-Efficient TCAMS** for Bursty Access **Patterns**. Full text, Full text available on the Publisher site ...
portal.acm.org/citation.cfm?id=1083817.1083927 - [Similar pages](#)

Power-Efficient TCAMS for Bursty Access Patterns

Power-Efficient TCAMS for Bursty Access **Patterns**. Full text, Full text available on the Publisher site Publisher Site. Source, IEEE Micro archive ...
portal.acm.org/citation.cfm?id=1083927 - [Similar pages](#)
[More results from portal.acm.org]

Fang Yu's research homepage

Because of their intrinsic parallel **search** capability, **TCAMs** can also be used effectively for the **pattern** matching functions needed in intrusion detection ...

<https://research.microsoft.com/~fangyu/files/research.htm> - 25k - [Cached](#) - [Similar pages](#)

1 [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Try [Google Desktop](#): search your computer as easily as you search the web.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)[Sign in](#)[Google](#)

unanchored TCAM search

[Search](#)[Advanced Search](#)[Preferences](#)New! [View and manage your web history](#)[Web](#)Results 1 - 9 of 9 for **unanchored TCAM search**. (0.24 seconds)

The Linley Group

Operating at the maximum 500MHz, an LA-1B interface should provide enough I/O bandwidth to fully utilize a 100MHz **search engine (TCAM)** ...

www.linleygroup.com/npu/Newsletter/wire081904.html - 25k - [Cached](#) - [Similar pages](#)

networkZONE Product Review: NetLogic NLS1000 Layer 7 10-Gbit/s ...

The growing need for deep packet inspection has caused a rapid maturation of **search engine technology from generic TCAM and other standard memory-like** ...

www.analogzone.com/netp0313.htm - 16k - [Cached](#) - [Similar pages](#)

Database query processor - Patent 20060155915

M. Kobayashi et al described methods to organize **TCAM** for LPM (longest prefix The process also may include achieving speedup of **unanchored search** by ...

www.freepatentsonline.com/20060155915.html - 129k - [Cached](#) - [Similar pages](#)

Method and apparatus for data packet pattern matching - Patent 7134143

Yu, F., et al, "Gigabit Rate Packet Pattern Matching Using **TCAM**", 2004, This **unanchored** feature is a requirement for pattern matchers operating to ...

www.freepatentsonline.com/7134143.html - 110k - [Cached](#) - [Similar pages](#)

Method and apparatus for data packet pattern matching - Patent ...

Yu, F., et al, "Gigabit Rate Packet Pattern Matching Using **TCAM**", 2004, IEEE, By "unanchored" it is meant that pattern matcher is capable of looking ...

www.wkipatents.com/7134143.html - 208k - [Cached](#) - [Similar pages](#)

Database query processor invention

Kobayashi et al described methods to organize **TCAM** for LPM (longest prefix matching) in "A Longest Prefix Match **Search Engine** for Multi-Gigabit IP ...

www.freshpatents.com/Database-query-processor-dt20060713ptan20060155915.php?type=description - 136k - [Cached](#) - [Similar pages](#)

Semiconductor & Semiconductor Equipment : memory technology

Memcall is an innovator in **unanchored search** solutions for the high-growth intrusion detection and intelligent traffic management marketplace. ...

www.zoominfo.com/Industries/semiconductor-mfg/semiconductor-semiconductor-equipment/memory-technology.htm - 91k - [Cached](#) - [Similar pages](#)

[XLS] [t_z](#)

File Format: Microsoft Excel

924, 電信存取法運程通訊存取方法控制任務, **TCAM** control task. 925, 電信存取法目的位址欄, **TCAM** destination 5023, 非鎖定模式(模式配對), **unanchored mode** ...

terms.nict.gov.tw/upload/download/download_20060222144825_76981.xls - [Similar pages](#)

a aacr aals ababa abaci aback abacus abacuses abaft abalone ...

... taylorize taylorizes taylors tba tbilisi **tcam** tchaikovsky tchajwan tcp tdd unambiguous unambiguously unambitious unanalyzable **unanchored** unanimity ...

ms.sapientia.ro/~manyi/dict.txt - 822k - [Cached](#) - [Similar pages](#)

Download [Google Pack](#): free essential software for your PC

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)[Sign in](#)

Google

Raj Sunder and (TCAM search) [Advanced Search](#)

[Preferences](#)

The "AND" operator is unnecessary -- we include it by default. [View search terms](#) [Manage search history](#) [Help](#)

Web

Results 1 - 10 of about 37 for **Raj Sunder and (TCAM search)**. (0.34 seconds)

[InfoCom 2007 paper list \(without mini symposium\)](#)

Sundar Subramanian, Sanjay Shakkottai (UT Austin, US) Piyush Gupta (Bell Laboratories, Space-Efficient TCAM-based Classification Using Gray Coding ...
www.cmlab.csie.ntu.edu.tw/~franklai/infocom2007.htm - 58k - [Cached](#) - [Similar pages](#)

[\[PDF\] Table of Contents](#)

Sundar Subramanian, Sanjay Shakkottai, Piyush Gupta. An Analysis of Wireless Network Space-efficient TCAM-based Classification Using Gray Coding. ieeexplore.ieee.org/iel5/4215581/4215582/04215589.pdf?isnumber=4215582&prod=CNF&arnumber=4215589... - [Similar pages](#)

[\[PDF\] Contents General Symposium](#)

Optimal Search Performance in Unstructured Peer-to-Peer Networks with ... TCAM-based Forwarding Engine with Minimum Independent Prefix Set (MIPS) for Fast ... ieeexplore.ieee.org/iel5/4024074/4024345/04024354.pdf - [Similar pages](#)

[INFOCOM 2007](#)

A New Search Algorithm using Autonomous and Cooperative Multiple Sensor Nodes. 937-945 Space-Efficient TCAM-Based Classification Using Gray Coding. www.informatik.uni-trier.de/~ley/db/conf/infocom/infocom2007.html - 174k - [Cached](#) - [Similar pages](#)

[VLSI Design 2007](#)

Low Power Pipelined TCAM Employing Mismatch Dependent Power Allocation Technique. 638-646 Electronic Edition (link) BibTeX ... www.informatik.uni-trier.de/~ley/db/conf/vlsid/vlsid2007.html - 95k - [Cached](#) - [Similar pages](#)

[vlsid,20th International Conference on VLSI Design held jointly ...](#)

S. Sundar Kumar Iyer, Indian Institute of Technology Kanpur, Kanpur -208 016, Low Power Pipelined TCAM Employing Mismatch Dependent Power Allocation ... csdl2.computer.org/.../dl/proceedings/&toc=comp/proceedings/vlsid/2007/2762/00/2762toc.xml - 561k - [Cached](#) - [Similar pages](#)

[TOC](#)

Praveen Tiwari, Raj Mitra, Manu Chopra, Alok Jain Low Power Pipelined TCAM Employing Mismatch Dependent Power Allocation Technique ... portal.acm.org/toc.cfm?id=1264354&type=proceeding&coll=GUIDE&dl=ACM&CFID=15151515&CFT... - [Similar pages](#)

[\[PDF\] Netzwerkmanagement und Hochleistungskommunikation Teil XXIV ...](#)

File Format: PDF/Adobe Acrobat
TCAM speichert jedes W-Bit Feld als ein Paar (Wert, Maske), z. [lyKS01] Sundar Iyer, Ramana Rao Kompella und Ajit Shelat. IEEE Network. ClassiPI: ... digbib.ubka.uni-karlsruhe.de/volltexte/documents/1670 - [Similar pages](#)

[IEEE Micro](#)

66--74 Devavrat Shah and Sundar Iyer and Balaji Prabhakar and Nick McKeown Rabi N. Mahapatra TCAM Architecture for IP Lookup Using Prefix Properties

www.math.utah.edu/pub/tex/bib/toc/ieeemicro.html - 572k - [Cached](#) - [Similar pages](#)

[PDF] **2007 STEERING COMMITTEE Larry Wissel, IBM Microelectronics Ann ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

TCAM in a conventional single-tier process. This paper also discusses design **Sundar,**

H. J. Tam, R. Wen E. Wu, J.-C. Yeh, J. Yong, and Z. Zambare, ...

www.ieee-cicc.org/Program.pdf - [Similar pages](#)

1 [2](#) [3](#) [4](#) [Next](#)

Try [Google Desktop](#): search your computer as easily as you search the web.

[Raj Sunder and \(TCAM search\)](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)